## INSTALLATION INSTRUCTIONS FOR SHEDS-MULTIMEDIA VERSION 4 June 25, 2010

## **Uninstall Previous Versions**

It is recommended that you uninstall any earlier copies of SHEDS-Multimedia. Previous versions of Multimedia can be uninstalled using the Add/Remove Programs tool on your system Control Panel.

## **Installing SHEDS-Residential**

Left-click the residential executable filename on the website (i.e.

SHEDS\_Residentialv4\_Setup\_4.00.exe) and select 'Save Target As.' Choose a folder in which you would like the executable file to be saved and then click 'Save.' Once the file finishes downloading, double click the executable icon and follow the installation instructions displayed. The defaults should suffice for most users. Once installed, click on the desktop icon created for SHEDS-Multimedia. This should launch SAS with the SHEDS-Residential main window. Follow the SHEDS-Residential User Guide to run the model.

Another way to launch SHEDS-Residential is to select in Windows: Start->All Programs->SHEDS Multimedia->SHEDS Multimedia 4.0 To uninstall SHEDS-Residential: Start->All Programs->SHEDS Multimedia->Uninstall SHEDS Multimedia 4.0

## **Installing SHEDS-Dietary**

Follow the same steps as above, but download the Dietary executable setup file, named SHEDS\_Dietary\_Setup\_1.0.exe. Once installed, click on the desktop icon created for SHEDS-Dietary. This should launch SAS with the SHEDS-Dietary main window. Follow the SHEDS-Dietary User Guide to run the model.

Another way to launch SHEDS-Dietary is to select in Windows: Start->All Programs->SHEDS Dietary 1.0->SHEDS Dietary 1.0 To uninstall SHEDS-Dietary: Start->All Programs->SHEDS Dietary 1.0->Uninstall SHEDS Dietary 1.0

**Note to Users:** SHEDS was developed to run in the 32-bit version of SAS. However, a version of SHEDS compatible with 64-bit SAS ("SAS for x64-based systems") is available upon request. Users running 32-bit SAS on an x64 Windows platform **do not** need the 64-bit version of SHEDS, as the normal SHEDS executables are compatible in that case.

If you have any difficulties please contact:

Valerie Zartarian (617) 918-1541 Zartarian.Valerie@epamail.epa.gov

Jim Xue (919) 541-7962 Xue.Jianping@epamail.epa.gov

Or Kristin Isaacs (919) 406-2103 kisaacs@AlionScience.com